



MONECA A SMART INNOVATIVE WATER HYDRANT

WATER WITHDRAWAL
FOR LARGE VOLUME



MONECA

BOOST YOUR WATER MANAGEMENT

BAYARD RANGE

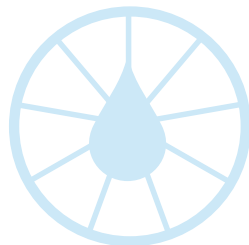


MAIN ADVANTAGES



INCREASE YOUR WATER NETWORK PROFITABILITY

- Decrease the Non-revenue water draw
- A wide range of detailed data for optimal commercial control
- Improved user knowledge



WATER NETWORK PROTECTION

- Sanitary protection guaranteed by non return check valve
- Gradual closing and flow limiter to avoid water hammer and pressure variation



CONTROL YOUR HYDRANT USE

- A secured draw thanks to the Smart card access: only the authorized user can draw water on MONECA
- Pre & post payment : bill the used water
- Decrease the unauthorized fire hydrants use and protect the water resource



LOW OPERATING COSTS

- Data is accessible on MONETICARD software sent via GSM, Sigfox modem or via mobile phone running under Android, towards Smart-Inside secured web site
- Easy & direct communication of data: remote access meaning reduced labour and operating costs
- Easy installation, similar to fire hydrants
- Maintenance planning optimization thanks to TAGUA asset management

24H/7

REMOTE DATA MANAGEMENT

WHEN WATER DRAW IS DONE, DATA RELATED TO THE STANDPOST USE IS SENT TO THE CLOUD, FULLY VISIBLE ON SMART-INSIDE WEB SITE.

A NEW SERVICE FOR A SIMPLE DRAW



WITHOUT MODEM

USB Key
Mobile Bluetooth

WITH MODEM

GSM Modem
OR
Sigfox Modem



CLOUD



Brand leader on IOT (Internet of things), low cost & long range solution for communication protocol.

USEFUL DATA FOR COMMERCIAL PURPOSES

- Pre & Post payment
- Consumption monitoring
- Data report process
- SMS & Mail alerts
- Product survey
- Maintenance planning (TAGUA)
- Summary life sheet



A HYDRANT ADAPTED TO EACH USER

CONTRACTORS | CLEANING SERVICES | PARKS & GARDENS, AGRICULTURE |
SEWAGE DEPARTMENTS AND HYDRO CLEANERS

APPLICATIONS FOR EVERY NEED



Street
maintenance



Airport



Harbor



Agriculture



Sewage
network and
treatment



Find out all products
of the range Smart-Inside
on www.talis-group.com

 **TALIS**